### View on GitHub

# **IOP**

Free development lab's Integrated operational policy / Интегрированная операционная политика Лаборатории

RD AAOW Free development lab's Integrated operational policy (FDL IOP) rev. 2

## **Contents**

- Introduction
- Product regulations
- <u>Community regulations</u>
- Conclusion
- XPUN control
- End-user license agreement
- Application order
- Detailed privacy policy
- Changelog
- Версия на русском языке

## 1. Introduction

- (1) *Objects* of this Policy (hereinafter referred to as *Policy Objects*) are products (including software), materials and developments of the Laboratory.
- (2) Scope of this Policy (hereinafter referred to as Policy Scope) is all communities, channels and hostings managed by the Laboratory, the Laboratory itself, as well as all Policy Objects.
- (3) This Policy (IOP), its Regulations, Conclusion, the End-user license agreement and Application order are describing general rules that Laboratory follows in its work and when developing, maintaining and using Policy Objects.
- (4) The Policy is required to be acquainted with by all participants of the Policy Scope and users before using any of the Policy Objects. By starting to work with them, you fully agree with this Policy and accept it!

# 2. Product regulations

### 1. We work on free base

There are no explicit or implied payments for Policy Objects. It is reflected in the annotations of the corresponding projects if Objects use components with partially free licenses.

#### 2. We don't use ads

The Policy Objects have no promotional elements, except for references to the Laboratory's own projects. All references can only be activated by the user and only manually (they have no automatic triggers).

## 3. We don't use autoupdate

None of Policy Objects can update its functionality without the direct participation of the user. Non-executable content may be updated automatically if the correct functioning of the Object becomes impossible without it.

### 4. We don't use hidden functionality

Policy Objects have no code with undeclared purposes (uncontrolled updates, data collection, downloading of third-party content). All features of Objects are described in user guides and / or project summaries.

### 5. We don't collect personal data

Policy Objects have no algorithms for collecting, accumulating or transferring of personal information. All data used by Policy Objects doesn't leave the user device.

### 6. Our products are open-source

All code and source material, which has no special restrictions, is open to all uses, except for the depersonalization of the ideas and solutions presented in it. Therefore, all copies should include the reference to at least one of Laboratory's communities.

### 7. We welcome recommendations and bug reports

Comments, messages, advice and wishes of users allow the Laboratory to improve the solutions created and are the main way to improve them. Therefore, all Policy Objects provide communication channels with the Laboratory.

#### 8. We don't leave our users

All Policy Objects have developer support. All users can ask for help and support when using Policy Objects.

## 3. Community regulations

## 1. Lab is against of hurting

No malicious activities allowed in the Policy Scope, including:

- direct offends;
- bullying;
- deliberate non-pecuniary harm;
- deliberate physical damage;
- direct threats;

- fakes;
- disinformation:
- destructive criticism (that exists only for criticism and doesn't contain constructive solutions).

Participation in them or calls for such participation may be grounds for a permanent ban. Cases of indirect hurting may be reviewed by Lab administration separately.

#### 2. Lab doesn't deal with "sore issues"

The Policy Scope don't allow discussions, activities and measures on social, political, economic and other topics, that most likely will cause counterproductive forms of activity described in Community regulation #1 of this Policy.

Forcing such discussions and activities can be grounds for a permanent ban.

#### 3. Advertisements

Advertisements in the Policy Scope are only allowed in case described in Product regulation #2 of this Policy. Untargeted (generic) ads elements can be grounds for a permanent ban.

## 4. No payments and / or restrictions for content are permitted

All texts, pictures, diagrams, datasets and other information objects (including the Policy Objects) are provided by the Lab to members and provided by members to the Laboratory free of any copyrights and without any payments, explicit and implied. *All related rights issues are resolved by sender by himself before submitting of content. Non-free content is removed from free access.* 

The indication of the content author is allowed. If there is no author information, the user who provided the content is listed as the creator of the content.

## 4. Conclusion

- (0) Clauses of the Policy derive one from another and guarantee that:
  - 1. The Lab does not include payments, advertising, hidden and / or unannounced features, uncontrolled updates, de-anonymization features, and other items in Policy Objects that are inconsistent with this Policy.
  - 2. The Lab welcomes cooperation with users offering assistance or requiring assistance in the development and / or maintenance of the main and / or subsidiary Policy Objects.
  - 3. Lab, as much as possible, protects members of the Policy Scope from unwanted (unrequested), inappropriate (that aren't in Policy Scope's aims) and other malicious effects that may be caused by content and activities described by Regulations.
  - 4. Lab supports all constructive discussions and critics in the Policy Scope.
  - 5. Lab supports all thematic content in the Policy Scope

## 5. XPUN control

- (1) Since 2020, some governments have introduced certain restrictive laws of disintegration nature in their territories that are incompatible with this Policy. The Laboratory sees it as its task to avoid any conflicts associated with this discrepancy. The only way to do this, available at the time of publication of this Policy revision, is to make all Policy Objects unavailable in those areas. In this regard, **XPUN control** was developed.
- (2) This algorithm is present in all actual Policy Objects except those covered by other licenses and policies that override this Policy. Namely:

- ESHQ mod
- ES: Randomaze mod

(3) The only function of XPUN is to restrict the launch of Policy Objects in the following territories:

- Belgium
- Canada
- Czech Republic
- Denmark
- Estonia
- Germany
- Ireland
- Japan
- Latvia
- Lithuania
- Luxembourg
- Netherlands
- Norway
- Switzerland
- United Kingdom

## 6. End user license agreement

(0) Policy Objects and any updates are being delivered "as is". *Laboratory* may try to, but *does not and cannot warrant* the performance, results, absence of crushes and / or data losses you may obtain by using them. *All Policy Objects are used at your own risk*, without any guarantees and compensations, explicit and implied (except described above). The Policy doesn't provide for any liability on the part of the Laboratory.

## 7. Application order

- 1. In the event that any Policy Object conflicts (even if fully compliant with it) with the Community regulations, they will take precedence over the Product regulations in handling the conflict.
- 2. Acquaintance with a Policy is mandatory. Failure to become acquainted with the Policy doesn't deprive the Laboratory administration of the right to apply it.
- 3. Agreement with the Policy is not required for participation in the Policy Scope.
- 4. Disagreement with the Policy is not the basis for any sanctions against members of the Policy Scope.
- 5. Publication of Policy Objects those aren't consistent with the Policy in materials, comments and / or news feeds of the Policy Scope may be limited or terminated at decision of the administration.

IOP maintained by adslbarxatov

Published with GitHub Pages